

POWERLASHTM

Cargo Restraint Systems

Designed specifically for project and one-way cargos, POWERLASH is an economical alternative to steel banding, chains, wire rope and other blocking and bracing materials. Using various combinations of webbing, buckles and hooks, POWERLASH can quickly accommodate many different strapping methods. POWERLASH stays tight during transit and is ideal for securing heavy or irregular shaped loads inside of containers and rail cars, as well as onto vessels, barges and flat rack containers.



PROGRIPTM

Heavy Duty Buckles

PROGRIP Heavy Duty Buckles provide maximum joint efficiency and high system strength. Available in standard Galvanized or Phosphated coatings, as well as NEW Black Galvanized finish for superior holding power in all weather conditions.



PROSERIESTM

Heavy Duty Tools & Accessories

Industrial strength PROSERIES
Tools & Accessories are economical
and require minimal maintenance.
PROSERIES Tools & Accessories are
built for durability and heavy duty use.





UTILI-TIETM

Bonded Cord Strapping

For Regular Duty, Agricultural and Baling applications. UTILI-TIE is easy to handle, provides excellent knot strength and will not rot or mildew.



- Verified Linear Strength
- · High Joint Strength
- Low Elongation
- All Weather Performance
- No Flaking or Delamination





Strong, safe and secure.



ASSOCIATION OF AMERICAN RAILROADS AAR-39

REDBACK®



T: 425.455.9200 1.866.455.1345 **F**: 425.455.1750

Redback Industries 1091 Andover Park East Tukwila, WA 98188

www.REDBACK.com

SPRING HILL, KS

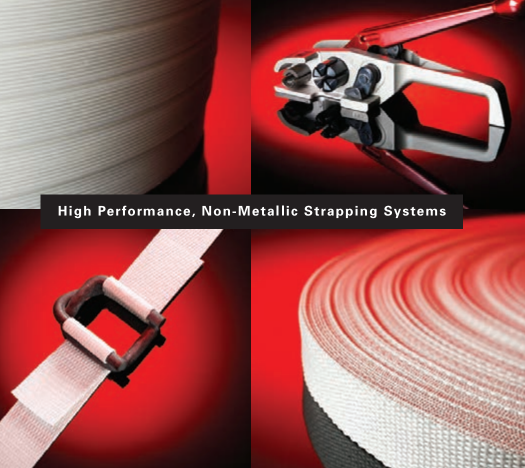
800.490.4320

CENTRALIA, IL 866.755.7636

MOBERLY, MO 800.892.5850 MT. PLEASANT, IA 800.258.5809

Proudly Supplied





Visit our website at www.midambuilding.com





Redback Industries specializes in Woven Polyester and Composite Cord Strapping Systems—a safe and superior alternative to steel banding. Redback Strapping is ideal for securing heavy loads, bundled loads and irregular shaped objects. Redback Strapping designated AAR-39 meets or exceeds AAR and ASTM requirements.

FEATURES & BENEFITS

- Maximum impact resistance
- · Minimal lash-back when cut
- High joint strength
- Low elongation
- · Maintains tension over time
- · Will not rust or damage goods
- · Soft on hands and your load
- · Easy to handle and dispose
- · Low tool cost
- · Low tool maintenance
- · 1/4 the weight of steel
- UV Resistant
- Economical



POWERFLEX™

Composite Strapping

POWERFLEX draws on innovative co-extrusion technologies to combine strength, shock absorbency, abrasion resistance and high joint efficiency into a single user friendly product. POWERFLEX stays tight on loads and can absorb impacts and load shifting that would normally break steel banding or damage valuable product. POWERFLEX is light, flexible and contains no sharp edges, so it is easy to handle and dispose. Fastening is accomplished utilizing a simple, economical tool and a high joint efficiency buckle.



POWERWEB™

Woven Cord Strapping

POWERWEB outperforms steel banding and provides optimum protection against serious injury to employees and customers. POWERWEB can absorb impacts and load shifting that would normally break steel banding, and it will not lash-back dangerously when cut. POWERWEB is fast and easy to use and stays strong and tight on product without causing rust or damage. POWERWEB can be fastened with a buckle or hand tied.











Strapping

Cord

Bonded



Higher tensile strength than steel.



